IN THE CLAIMS:

1. (Currently Amended) Power storage system, intended to transmit power to and from a driving system of a vehicle, said driving system comprising at least one electric apparatus [[(12)]],

comprising a power storage [[(20)]] having a stator-provided winding [[(24)]] and at least one rotor [[(21)]] provided with a magnetic-flux generating device, said rotor [[(21)]] being connected to at least one flywheel [[(22)]] intended for storage of energy in the form of kinetic energy in at least one rotary mass [[(23)]], said power storage [[(20)]] being arranged

to transmit power to and from said electric apparatus [[(12)]],

characterized-in

that wherein said stator [[(24)]] comprises at least a first winding [[(30)]] arranged to operate at low voltage as well as a second winding [[(31)]] arranged to operate at high voltage, said first and second windings being arranged to operate independently of each other.

 (Currently Amended) Power storage system according to the preceding claim claim 1,

characterized in

that wherein at least one energy storage [[(14)]] is comprised, which energy storage is connected with said electric apparatus [[(12)]], said power storage [[(20)]] being arranged to transmit power to and from said energy storage [[(14)]].

 (Currently Amended) Power storage system according to any one of claim[[s]] 1 [[or 2]],

characterized in

that wherein said power storage [[(20)]] is arranged to receive power that has been transmitted from an external source.

 (Currently Amended) Power storage system according to any one of the preceding claims claim 1,

characterized in

that wherein said magnetic-flux generating device in the rotor [[(21)]] comprises

permanent magnets.

5. (Currently Amended) Power storage system according to any one of claim[[s]] 1[[-3]],

characterized in

that wherein said magnetic-flux generating device in the rotor [[(21)]] comprises a squirrel cage winding.

 (Currently Amended) Power storage system according to any one of the preceding claims claim 1,

characterized in

that wherein said rotor [[(21)]] is mounted with magnetic bearings.

- 7. (Currently Amended) Power storage system according to claim 6, eharacterized in that wherein said rotor [[(21)]] also is mounted with sliding bearings.
 - 8. (Currently Amended) Power storage system according to any one of the preceding claims claim 1,

characterized-in

that wherein said first winding [[(30)]] is arranged to operate at a voltage that is lower than 380 V.

- 9. (Currently Amended) Power storage system according to claim 8, characterized in that wherein said first winding [[(30)]] is arranged to operate at a voltage that is in the interval of 6-50 V.
 - 10. (Currently Amended) Power storage system according to any one of the preceding claims claim 1,

characterized in

that wherein said second winding [[(31)]] is arranged to operate at a voltage that is higher than 380 V.

11. (Currently Amended) Power storage system according to claim 10, characterized in

that wherein said second winding [[(31)]] is arranged to operate at a voltage that is in the interval of 1–24 kV.

12. (Currently Amended) Power storage system according to any one of the preceding claims claim 1,

characterized in

that wherein said stator [[(24)]] is air-gap wound.

(Currently Amended) Power storage system according to any one of the preceding claims claim 1,

characterized in

that wherein said power storage [[(20)]] is gyro suspended.

14. (Currently Amended) Power storage system according to any one of the preceding claims claim 1,

characterized in

that wherein said flywheel [[(22)]] comprises two rotary masses [[(23)]] that are arranged to rotate in opposite directions of rotation in relation to each other.

15. (Currently Amended) Power storage system according to any one of the preceding claims claim 1,

characterized in

that wherein at least one of said windings [[(30, 31)]] comprises a conductor surrounded by a first semiconducting layer, said first semiconducting layer is then surrounded by a layer of fixed insulation, said first layer of fixed insulation is then surrounded by a second semiconducting layer.

(Currently Amended) Power storage system according to any one of the preceding claims claim 1,

characterized in

that wherein said rotor [[(24)]] comprises a first core [[(32)]], a second core [[(33)]] as well as a third core [[(34)]], the first winding [[(30)]] of the stator being arranged

between said first [[(32)]] and said second [[(33)]] core and the second winding [[(31)]] of the stator being arranged between said second [[(33)]] and said third [[(34)]] core.

17. (Cancelled).